IN THE SPECIFICATION:

Please replace the paragraph at page 9, line 25, to page 10, line 11, with the following amended paragraph:

-- A console 310 of the digital camera is connected to a <u>central processing unit</u> (CPU) 315 via a system controller 311, and comprises a shutter switch and various keys of the digital camera. An image sensing unit 302 is a block that senses an image upon depression of the shutter, and is processed by an image sensing processor 303. A display unit 306 is a block that presents information to the user by means of, for example, LCD display, LED indication, audio presentation, and the like, and its displayed contents undergo a control process by a display processor 307. An operation for selecting information from the displayed contents on the display unit 306 is made in cooperation with the console 310. That is, the display unit 306 and console 310 form a user interface. --

Please replace the paragraph at page 12, line 17, to page 13, line 6, with the following amended paragraph:

-- A console 510 of the storage 501 is connected to a CPU 515 via a system controller 511. A storage 502 is a functional block that stores or reads out data, and is processed by a storage processor 503. As the storage 502, a large-capacity, non-transitory computer-readable storage medium device, i.e., a hard disk drive, is preferably used. In some cases, a media write drive for CD-R or CD-RW media, rewritable DVD media, MO media, and the like as relatively large-capacity, portable storage media may be used. A display unit 506 is a block

which presents information to the user by means of LCD display, LED indication, audio presentation, and the like, and is processed by a display processor 507. An operation for selecting desired one of information displayed on the display unit 506 is made via the console 510. That is, the display unit 506 and console 510 form a user I/F of the storage 501. --